Kunal Kapila

Bachelor of Science, Mathematics and Scientific Computing Double Major, Computer Science and Engineering kunalkap@iitk.ac.in home.iitk.ac.in/~kunalkap/ +91-9005685064

Education

 Indian Institute of Technology, Kanpur Cumulative Grade Point Average 9/10 2014 - 2019 (Expected)

• All India Senior School Certificate Examination (AISSCE)

Central Board of Secondary Education (CBSE), Govt. of India; Delhi Public School, R. K. Puram

- 98.2% (School Topper) with National top 1% in Computer Science & Chemistry

2014

- Cumulative Grade Point Average (CGPA) 10/10

2012

Academic and Co-Curricular Achievements

- Secured AIR 116 in **JEE Mains** 2014 amongst 1.5 million candidates
- Secured AIR 1306 in JEE Advanced 2014 amongst 150,000 candidates
- Secured Rank 29 in ACM-ICPC Amritapuri Onsite Round 2015 amongst 200 college teams that qualified for it
- Secured Rank 54 in ACM-ICPC Amritapuri Online Round 2015 amongst 1500 college teams
- Microsoft Code.Fun.Do
 - Winner 2014-15: Graphing app to plot implicit 2D Mathematical Functions for Windows Phone Platform
 - National 5th, Coding Milestone, Finalist Forum 2014-15: Educational app to teach students programming on the go for Windows Phone Platform; Implemented Scratchpad, Lessons & Daily Challenges
 - Winner 2015-16: Front-end for open source program simulation code for Microsoft Windows Store
- Qualified for & attended International Olympiad of Informatics Training Camp 2014
- Kishore Vaigyanik Protsahan Yojna Fellow 2013, Department of Science & Technology, Government of India
- Junior Science Talent Search Examination Scholar 2012, Directorate of Education, Government of Delhi
- National Talent Search Examination Scholar 2010, conducted by NCERT, Government of India

Work Experience

• Development Intern, **IITK NYC Office**Supervisor: Prof. Manindra Agrawal, Department of CSE, IIT Kanpur

MAY 2016 - current

- Working on the backend of a scale-able web application using Scala with Akka
- Refactored the core code base including the database schema to incorporate typesafe identifiers
- Currently working on an efficient way of implementing history for editable items in a stream of objects
- Web Developer (Intern), Elanic, Bangalore

DEC 2015

- Full stack developer: MongoDB, AngularJS and NodeJS along with Restify framework
- Built RESTful APIs for notification, engagement(likes, comments) and search (using Elastic Search) modules

Projects

• **PhotoProof**: Cryptographic Image Authentication JUN 2 Supervisor: Prof. Nasir Memon, (Department Head) Department of CSE, NYU School of Engineering

JUN 2016 - current

- Understood the theoretical model for image authentication based on Proof-Carrying Data (PCD)
- Currently working on a practical implementation of the idea described in the paper using libsnark's PCD
- Cimulator: a Visual & Interactive Tutoring system Click here for Tutorial Supervisor: Prof. Amey Karkare, Department of CSE, IIT Kanpur

MAY - JUL 2015 Tested by 400 students in Fall 2015

- Interpreter for C language in python, modelled memory artificially, handled external header files & overflows
- Prompts user with possible corrections for runtime errors instead of crashing abruptly (unlike gcc)
- Web interface to **simulate C codes** that were interpreted by Cimulator to provide visual cues to the user

Technical Skills

Languages:

C, C++, Python, Scala

• Web Development:

HTML, CSS, Javascript, Bootstrap, PHP, Node.js (with Express, Restify), AngularJS, MySQL, MongoDB

• Tools:

LATEX, Git, Vim, OpenGL, SDL, Octave, iPythonNotebook

Course Projects

• Animation Movie OCT - NOV 2015

Supervisor: Prof. Vinay P. Namboodari, Department of CSE, IIT Kanpur

- Rendered a 3-minute movie clip using OpenGL (Graphics Library), SDL (Simple DirectMedia Layer)
- Implemented Keyframe animation, DeBoor's B-Spline Interpolation, Texture Mapping, Lighting,
 Physics-based collision detection, Dynamic Programming and integrated audio
- Randomness Certification using Quantum Non-Locality

FEB - APR 2016

Supervisor: Prof. Rajat Mittal, Department of CSE, IIT Kanpur

- Understood Bell inequalities, EPR Paradox and studied classical and quantum strategies for non local games for the CHSH game
- Studied how non local correlations of quantum states can be used to generate certified randomness
- Click **here** to view the final project report

Students' Gymkhana Form Automation

MAR - APR 2016

Supervisor: Prof. Sumit Ganguly, Department of CSE, IIT Kanpur

- LAMP stack based Web application to automate the Senator Seed Fund(SSF) Form
- Authentication based system to propose, approve and reject SSF forms
- Manages role based user groups and permissions

Relevant Courses Undertaken

Mathematics I (Functional Analysis) Mathematics II (Linear Algebra)

Probability & Statistics Mathematical Logic

Abstract Algebra Commutative Algebra (*)

Real Analysis Introduction to Fourier Series (*)
Complex Analysis Several Variable Calculus (*)

Computer Science Fundamentals of Computing (A*) Data Structures and Algorithms (A*)

Algorithms II (*)

Modern Cryptology

Theory of Computation (*)

Quantum Computing

Principles of Database Systems Introduction to Computer Graphics

Others Introduction to Economics (A*) Introduction to Philosophical Logic

(A*) Awarded for exceptional performance (*) Courses in Progress

Positions of Responsibility

• Coordinator, Programming Club, Science and Technology Council, IIT Kanpur

MAR 2016 - current

- Currently the Coordinator of the Programming Club of IIT Kanpur, one of the largest student programming community of India, managing a team of 20 secretaries.
- Conducted several lecture series, workshops and competitions on Algorithmic Programming, Open Source Development, and Web Development for students of the campus community
- Organised the summer camp and mentored over 60 students who completed projects in the field of Web & App Development, Augmented Reality, Machine Learning, Computer Vision and Ethical Hacking
- Head Web, Antaragni, Students' Gymkhana, IIT Kanpur

MAR 2016 - current

- Conceptualised and designed the website for Antaragni 2016 (http://antaragni.in/)
- Implemented NodeJS server with Express framework, along with MongoDB & AngularJS
- Dynamically rendered the events, contacts, sponsors page and schedule from the database
- Student Member, Senate Undergraduate Committee (SUGC), IIT Kanpur

(2014-15) & (2015-16)

- Amongst the 4 student members responsible for representing the opinions of more than 3500 undergraduate students in campus on academic matters in SUGC, a standing committee of the Institute Senate
- Worked on proposals like remedial programme for academically deficient students, Undergraduate Teaching Assistants & Lateral Entry for Bachelors programme in Physics, Chemistry and Mathematics